

U.S. Department of Justice

Bureau of Alcohol, Tobacco, Firearms and Explosives

Martinsburg, WV 25405

www.atf.gov

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Mr. Jason Davis
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Mr. Davis:

This is in reference to your correspondence, with enclosed samples, to the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), Firearms Technology Industry Services Branch (FTISB). In your letter, you asked for a classification of two Glock-type "PF940C Blank" on behalf of your client, Polymer 80 Incorporated (see enclosed photos). Specifically, you wish to know if each of these items would be classified as a "firearm" under the Gun Control Act of 1968 (GCA).

You state the submitted **PF940C** has critical machining operations <u>not</u> yet "implanted" as follows:

- Drilling of the locking left and right block pin holes.
- Drilling of the left and right trigger pin holes.
- Drilling of the left and right trigger housing pin holes.
- Cutting of the left and right rail slots to allow for slide installation.
- Machining of the side walls that block slide installation.
- Machining of the cross walls that block barrel and recoil spring installation.

As a part of your correspondence, you describe design features and the manufacturing process of the submitted "PF940C" to include the following statement:

• The submitted PF940C blank is a solid core unibody design made out of a single casting without any core strengthening inserts. Moreover, it is void of any indicators that designate or provide guidance in the completion of the firearm.